

### MERCURY SPILL RESPONSE CERTIFICATE OF CLEARANCE

**Identity Facility**: North Texas Processing and Distribution Center

951 West Bethel Road Coppell, TX 75099

**Identity Work Area:** Throughout the facility

# **VISUAL INSPECTION**

The project toxicologists observed, documented and continually monitored all work in the exclusion zones conducted during the mercury spill response at the North Texas Processing and Distribution Center (P&DC) located in Coppell, TX (the "facility"). The project toxicologists visually inspected the exclusion zones for gross product, impacted mail, impacted mail transport equipment (MTE) and impacted equipment. No gross product was observed and all identified impacted mail and MTE were placed in nonroad worth trailers for later decontamination or disposal.

#### FINAL AIR CLEARANCE

At the conclusion of mercury decontamination, twenty-two (22) air samples were collected using the National Institute of Safety and Health (NIOSH) 6009, Issue 2.

Air Sample Identification #: <u>CPTX0812Z101-102</u>, <u>104-105</u>, <u>CPTX0812Z201-204</u>, <u>CPTX0812Z301-304</u>, <u>CPTX0812GF01-06</u>, <u>CPTX0812BR01</u>, <u>CPTX0812AM01</u>, <u>CPTX0812CAF01</u>, and <u>CPTX0812Z102B</u>

Flow Rate: Approximately 0.250 L/m

Volume: Range between 118.69L to 121.65 L

Air Sampling Results: Range from Below Level of Detection (BLD) to 0.00051 mg/m³, all <0.003 mg/m³, which is below the Agency for Toxic Substances and Disease Registry (ATSDR) commercial screening level.

Analyzed By: Armstrong Forensic Laboratories Date Samples Collected: 08/12/18-8/13/18

Date Samples Analyzed: 08/13/18

# CERTIFICATION OF CLEARANCE VISUAL INSPECTION AND SAMPLING

By: <u>Dallas Cowan, PhD, CIH, DABT</u> Date: <u>08/12/18</u>

Title: Senior Toxicologist

Reviewed by:

Matt Huber, CIH

MAB ILL

Louis Berger

# **OWNER or OWNER'S REPRESENTATIVE ACCEPTANCE**

By: (Signature)	Date:
Title:	